CONTENTS

The Effect of Soil Physical Conditions on Moisture Constants in the Upper Capillary	
Range. W. O. SMITH.	1
Influence of Fertilizers on the Accumulation of Roots from Closely Clipped Bent Grasses and on the Quality of the Turf. ROBERT S. BELL AND J. A. DEFRANCE	17
The Nitrogen and Mineral Contents of Sugar Beet Sections. C. T. Hirst and J. E.	14
Greaves	25
Prevention of Calcium Carbonate Precipitation in Soil Solutions and Waters by Sodium	
Hexametaphosphate. R. F. Reitemeier and Milton Fireman	35
The Dependence of Field Capacity upon the Depth of Wetting of Field Soils. E. A.	
COLMAN The Translocation of Potassium among Peach Roots. O. W. DAVIDSON	43 51
Over Five Hundred Reasons for Abandoning the Cross-Inoculation Groups of the	
Legumes. J. K. Wilson.	61
Phosphorus Fixation by the Coarse and Fine Clay Fractions of Kaolinitic and Monmor-	
illonitic Clays. Russell Coleman	71
Soil Colloids: IV. Distribution and Availability of Phosphorus. H. J. ATKINSON,	
R. C. TURNER, AND R. F. BISHOP.	79
Books Three Decades with Soil Fungi. Selman A. Waksman	85 89
Water-Drop Method of Determining Stability of Soil Structure. T. M. McCalla	
The Turmeric Determination of Water-Soluble Boron in Soils of Citrus Orchards in	111
California. A. R. C. HAAS.	123
The Potassium-Supplying Powers of 20 New Jersey Soils. FIRMAN E. BEAR, ARTHUR	
L. Prince, and John L. Malcolm.	139
Phosphate Studies: II. Chemical Availability of Phosphorus in Various Organic and	
Inorganic Carriers, as Indicated by the Neubauer Test. V. E. Spencer and Forrest M. Willhite.	151
Physical Characteristics of Soils: IX. Relation Between Ultraclay and Volume of	101
Floc. Amar Nath Puri, Balwant Rai, and Rajindra Pal.	163
Estimation of Soil Moisture Conservation from Meteorological Data. W. J. STAPLE	
and J. J. Lehane.	
Oxidation Loss of Lowmoor Peat in Fields with Different Water Tables. J. R. Neller	195
A Method for Determining the Total Exchangeable Bases of Soils. C. Peng and T. S.	005
Chu	205
	209
An Interpretation of the Moisture Content-Surface Force Curve for Soils. H. A.	
Wadsworth	225
Phosphate Fixation by Soil Minerals: II. Fixation by Iron, Silicon, and Titanium	
Oxides. Alfred T. Perkins and H. H. King	
Books	251
Response to Phosphate Fertilization. L. E. Ensminger and H. W. E. Larson	253
Air and Soil Temperatures in a California Citrus Orchard. Donald E. Bliss	
Principles of Soil Sampling. MARLIN G. CLINE.	
	289
Note on the Root-Nodule Bacteria of Astragalus sinicus L. H. K. Chen and M. K.	
SHU.	291
The Importance of Oxygen in the Nutrient Substrate for Plants—Organic Acid. L. P. Pepkowitz, S. G. Gilbert, and J. W. Shive	205
LEPROWITZ, G. G. GILBERT, AND J. W. SHIVE	490

Soil-Plant Relations: I. The Quantitative Relation of Exchangeable Potassium to	
Crop Yields and to Crop Response to Potash Additions. ROGER H. BRAY	305
Determination of Certain Physical Properties of Forest Soils: II. Methods Utilizing	
Loose Samples Collected from Pits. H. J. Lutz	
Books	335
Permeability Measurements on Disturbed Soil Samples. MILTON FIREMAN	
Effect of Entrapped Air Upon the Permeability of Soils. J. E. Christiansen	
The Chemical Composition of Earthworm Casts. H. A. Lunt and H. G. M. Jacobson	367
The Influence of Temperature on the Microflora of the Soil. J. E. GREAVES AND L. W.	
Jones	377
Some Modifications in the Neubauer Method. W. T. McGeorge	
The Influence of High Concentrations of Sodium Sulfate, Sodium Chloride, Calcium	
Chloride, and Magnesium Chloride on the Growth of Guayule in Sand Culture.	
C. H. WADLEIGH AND H. G. GAUCH.	399
Changes in pH and in Base-Exchange Properties of Cranberry Soils Following the Use	
of Alkaline Water. H. H. HULL AND N. E. STEVENS	405
Books	
Iron Oxide Removal from Clays and Its Influence on Base-Exchange Properties and	
X-Ray Diffraction Patterns of the Clays. H. G. Dion	411
A Modified Method for Determining Base-Exchange Capacity of Soils. L. E. Ens-	
MINGER	425
A Rapid Method of Calibrating Various Instruments for Measuring Soil Moisture in	
Situ. Omer J. Kelley.	433
Potassium-Induced Magnesium Deficiency in the McIntosh Apple Tree. Damon	
BOYNTON AND A. B. BURRELL	441
Some Effects of pH on the Growth of Citrus in Sand and Solution Cultures. PAUL L.	
GUEST AND H. D. CHAPMAN	455
The Bacteriostatic Action of Rose Bengal in Media Used for Plat Counts of Soil Fungi.	
NATHAN R. SMITH AND VIRGINIA T. DAWSON	467
Qualitative Studies of Soil Microorganisms: VI. Influence of Season and Treatment of	
Incidence of Nutritional Groups of Bacteria. H. Katznelson and F. E. Chase.	473
Index.	481